

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph on page 4 ll. 12-13 with the following paragraph:

Figure 3 is a perspective illustration of a self-powered steerable mobile belt conveyor module with a tripper car, "~~module~~ mobile tripper module";

Please replace the paragraph on page 9 ll. 4-17 with the following paragraph:

Figure 3 illustrates a self-powered conveyor belt tripper/stacker module 53, according to the present invention. The tripper module has a receiving hopper 59 at one end, and a discharge chute 57 at it's other end. A reversible tripper car 61 is movable along the truss structure 55 to remove aggregate from the main belt and discharge the aggregate on either side of the tripper module 53. The truss structure 55 is mounted on rolling stock, such as wheels or a pair of crawler tracks 65, for example, at or toward one end and another pair 63 at or toward the other end. The crawler tracks are steerable through about one hundred and eighty degrees. With driveability in a forward and reverse direction the crawler trucks are driveable through three hundred and sixty degrees. The steerable crawler tracks are driven by a power source (not shown). The tripper module 53 is preferably about 300 feet long from ~~it's~~ its receiving hopper 59 to ~~it's~~ its discharge chute 57. The rectangular symbol 53 below the three dimensional drawing is a symbol for the tripper module 53 and will be used to represent the tripper module 53 in subsequent drawings.

Please replace the paragraph on page 10 ll. 3-14 with the following paragraph:

Figure 5 illustrates a self-powered steerable mobile belt conveyor module 87 according to the present invention. The belt conveyor module 87 has a receiving hopper 89 at one end and a discharge chute 91 at the other end with a conveyor belt in between. The mobile belt conveyor

module 87 is built on a truss structure 88, which is light weight and maneuverable. The truss structure supports a power unit 93 that powers rolling stock, like wheels or a pair of crawler tracks 95 and 97, for example, with crawler tracks 95 disposed at or toward one end and another pair 97 disposed at or toward the other end. The crawler tracks are steerable through about one hundred eighty degrees and driveable through three hundred and sixty degrees. The mobile belt conveyor module 87 is preferably 250 feet long from ~~it's~~ its receiving hopper 89 to ~~it's~~ its discharge chute 91. The rectangular symbol 87 below the illustration of the mobile belt conveyor module 87 is a symbol for the mobile belt conveyor and will be used to represent the belt conveyor module 87 in subsequent drawings.